

Abstract

A carabiner tool assembly is provided. The tool assembly comprises in one embodiment a body portion for storing a tool having a longitudinal length and a carabiner assembly. The body portion comprises an outside shell forming an interior 5 chamber and an opening extending through the outside shell through to the interior chamber, the opening being sized to be only slightly larger than needed to pass the tool through in a direction along the longitudinal length of the tool. The carabiner assembly comprises a first leg having a selectively openable gate assembly, the first leg extending from a first section of the body portion. A second leg extends from a 10 second section of the body portion and a third leg extends between and connects the first and second legs, wherein the first, second and third legs of the carabiner assembly define another opening. The carabiner assembly can also have only two legs.